





BEVPOR PH cider filters protect the unique characteristics of cider by removing yeast and other spoilage organisms to ensure microbial stability during cold stabilization.

The inert and highly asymmetric PES membrane provides validated microbial retention to typical spoilage organisms, whilst protecting the cider's organoleptic qualities to preserve a fresh taste and a long shelf-life once packaged.

The incorporation of an active prefilter layer, combined with an increased filtration area provides high cider flow rates, greater resistance to blockage and maximized service lifetime.

BEVPOR PH filters have been designed to provide the optimum solution to cider stabilization by providing increased process control with maximized operational efficiency.

# Features

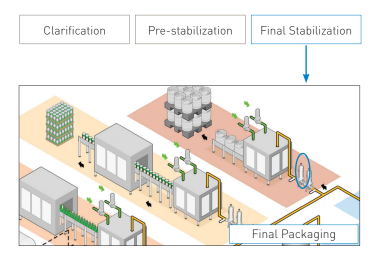
Validated retention to spoilage organisms Inert materials of construction Easily integrity tested in-situ Integral depth prefiltration layer High filtration area

### Benefits

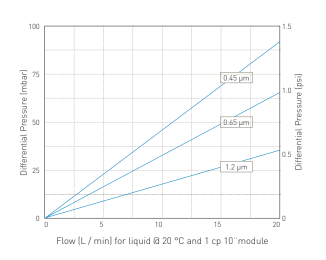
Ensures effective microbial stabilization of cider Preserves the organoleptic qualities of the cider Assured filtration performance Increased throughput to blockage

High cider flow and maximized operational efficiency

# Filtration Stage



# Performance Characteristics





### **Specifications**

#### Materials of Construction

- Filtration Membrane: Polyethersulphone Polyester
- Prefilter Layer:
- Upstream Support:
- Downstream Support:
- Inner Support Core:
- Outer Protection Cage:
- End Caps:
- End Cap Insert:
- O-rings:
- Polypropylene Polypropylene

- Nylon 316L Stainless Steel

Polyester

Polyester

Silicone / EPDM

#### Food Contact Compliance



Materials conform to the relevant requirements of FDA 21 CFR Part 177, current EC1935 / 2004 and current USP Plastics Class VI - 121 °C.

### **Recommended Operating Conditions**

Up to 70 °C (158 °F) continuous operating temperature and higher short-term temperatures during CIP to the following limits

Temperature		Max Forward dP		
°C	°F	(bar)	(psi)	
20	68	5.0	72.5	
40	104	4.0	58.0	
60	140	3.0	43.5	
80	176	2.0	29.0	
90	194	1.0	14.5	
>100 (steam)	>212 (steam)	0.3	4.0	

#### Effective Filtration Area (EFA)

10" (250 mm) Up to 0.8 m<sup>2</sup> (8.61 ft<sup>2</sup>)

#### **Cleaning and Sterilization**

BEVPOR PH cartridges can be repeatedly steam sterilized in-situ or autoclaved at up to 130 °C (266 °F). They can be sanitized with hot water at up to 90 °C (194 °F) and are compatible with a wide range of chemicals. Please refer to our Clean-in-Place support guide or contact your local Parker representative for more information.

#### **Retention Characteristics**

The retention characteristics of BEVPOR PH filters have been validated by challenges performed with the following organisms.

Organism   LRV when challe-Jed with a minimum of 10 <sup>7</sup> cfu per cm <sup>2</sup> 0.45   0.65   1.2     Saccharomyces cerevisiae   FR   FR   FR     Brettanomyces bruxellensis   FR   FR   FR     Lactobacillus brevis   FR   FR   -     Acetobacter oeni   FR   FR   -     Pseudomonas aeruginosa   9.1   8.9   -     Serratia marcescens   FR   FR   -					
Saccharomyces cerevisiae FR FR FR   Brettanomyces bruxellensis FR FR FR   Lactobacillus brevis FR FR FR   Acetobacter oeni FR FR FR   Pseudomonas aeruginosa 9.1 8.9 -	Organism	LRV when challenged with a minimum of 10 <sup>7</sup> cfu per cm <sup>2</sup>			
Brettanomyces bruxellensis FR FR FR   Lactobacillus brevis FR FR FR   Acetobacter oeni FR FR FR   Pseudomonas aeruginosa 9.1 8.9 -			0.45	0.65	1.2
	Brettanomyces br Lactobacillus brev Acetobacter oeni Pseudomonas aei	ruxellensis vis ruginosa	FR FR FR 9.1	FR FR FR 8.9	

#### \*FR - Fully retentive during challenge

When expressed as titre reduction "FR" equates to >10<sup>7</sup> per 10"module.

#### Integrity Test Data

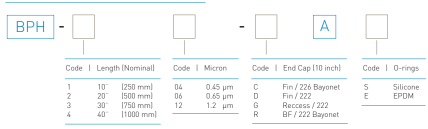
All filters are flushed with pharmaceutical grade purified water prior to despatch. They are integrity tested to the following limits:

Diffusional Flow	Micron Rating			
Test Parameters	0.45	0.65	1.2	
Test Pressure (barg)	1.4	1.0	0.6	
Test Pressure (psig)	20.0	15.0	9.0	
Max Diffusional Flow per 10" (ml /min)	21.0	21.0	16.0	

#### Manufacturing Traceability

Each filter cartridge displays the product name, product code and lot number. Additionally, each module displays a unique serial number providing full manufacturing traceability.

### Ordering information





Parker has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Sales Department for detailed information and advice on a products suitability for specific applications. All products are sold subject to the company's standard conditions of sale.